

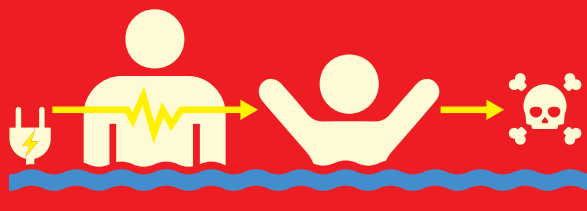


Protect your family from dangerous and potentially fatal electrical shock. Shock Alert was created to detect the presence of electrical voltage gradients in water.

ESD (ELECTRIC SHOCK DROWNING)

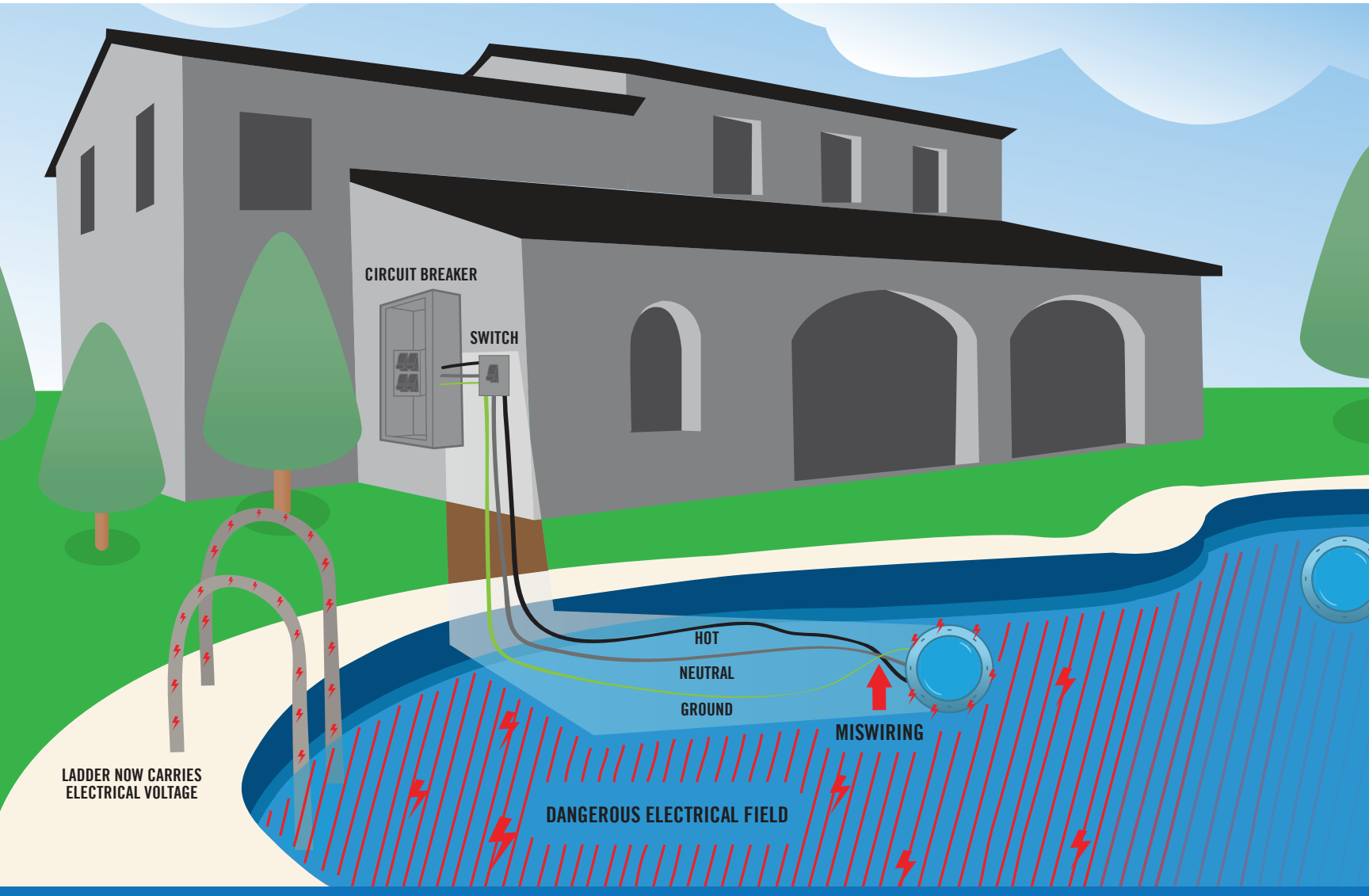


ESD is the result of low level AC current passing through the body with enough force to cause paralysis. THIS CAN RESULT IN DROWNING.



HOW DOES ELECTRICAL VOLTAGE ENTER WATER?

#1 Reason: Miswiring

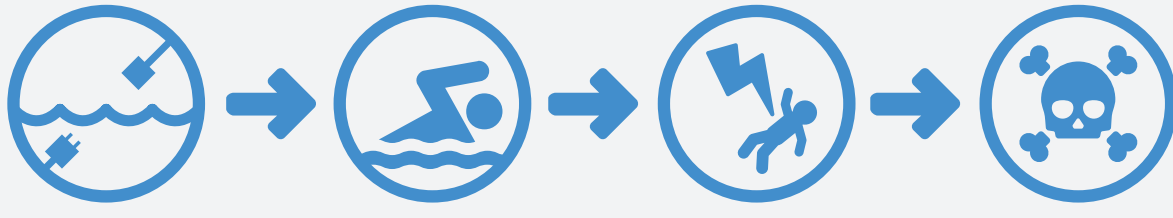


OTHER WAYS ELECTRICAL VOLTAGE CAN ENTER WATER:



IF THERE IS ELECTRICITY IN THE AREA THERE IS ALWAYS A RISK

WHAT HAPPENS WHEN YOU ARE IN ELECTRIFIED WATER?



Depending on the level of voltage in the water, you can die instantly of electrocution or become paralyzed and drown.

WHAT TO DO AS A BYSTANDER:



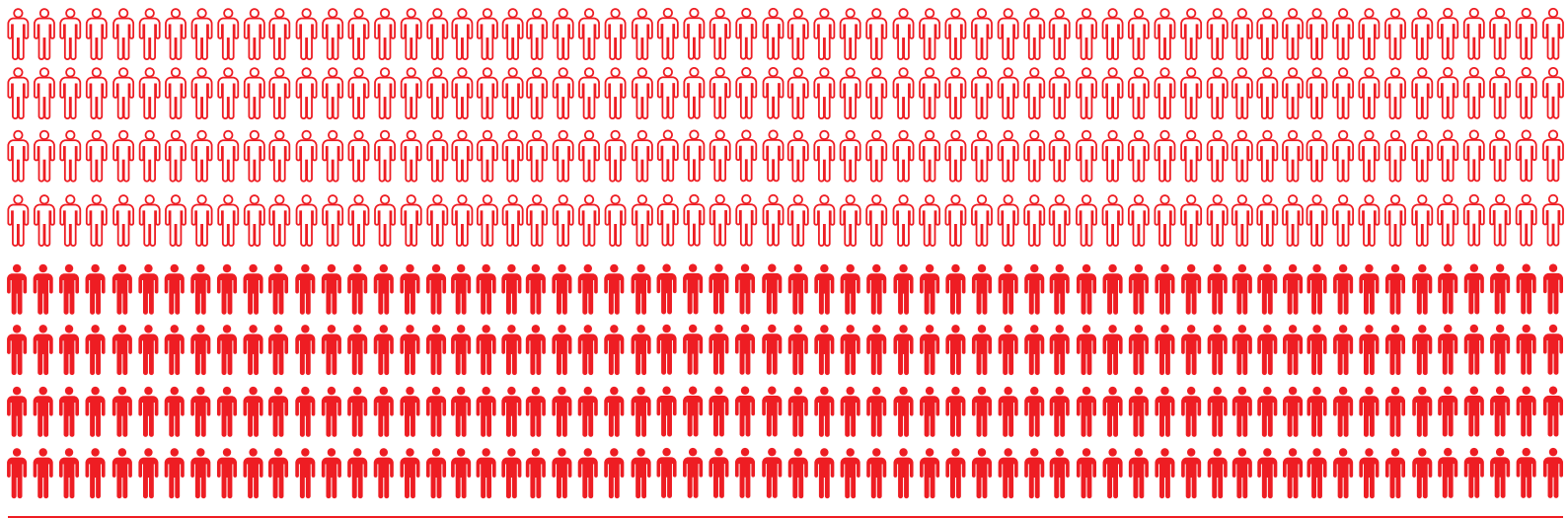
OTHER PREVENTABLE MEASURES INCLUDE:

- Upgrade your pool or dock to current **electrical code** requirements
- Have pools or docks **inspected**
- Leave all the electrical work to the **professionals**
- Never swim near docks or marinas
- Use **Shock Alert** to test bodies of water*

* Note: Due to the insulating effects, Shock Alert is not for use in fiberglass pools and fiberglass hot tubs.

In 1981, experts began tracking electricity in water, documenting

HUNDREDS of Near Misses and Electric Shock Drownings (ESD)



Several near misses and likely hundreds of deaths have gone undocumented as ESD related.

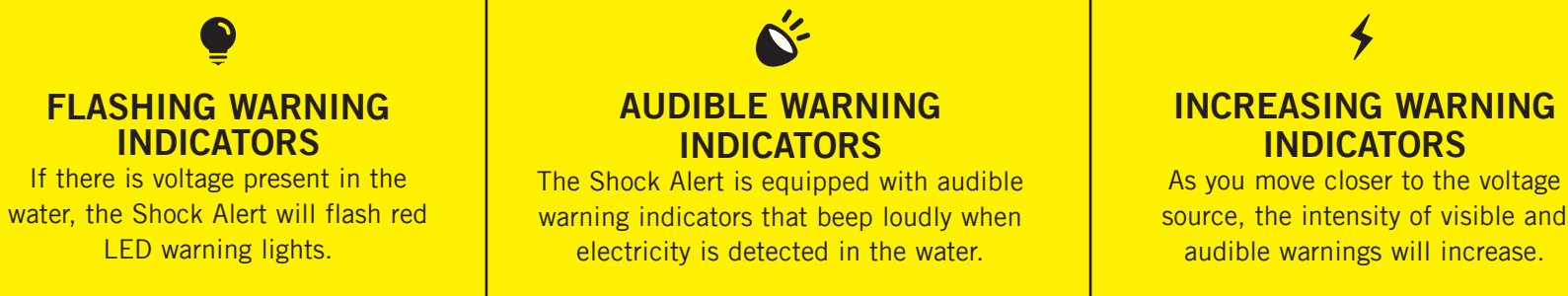
Any living thing in energized water is at risk. ESD affects not only humans but animals too.



PREVENT THESE TRAGEDIES FROM HAPPENING BY TESTING THE WATER WITH SHOCK ALERT BEFORE YOU SWIM



SHOCK ALERT FEATURES:



SHOCK ALERT CAN SAVE LIVES!



MADE IN THE USA

www.ShockAlert.com 1-844-NO-SHOCK

Shock Alert, LLC.